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1 Design and fabrication of wireless remotely readable MEMS accelerom

PDF document

- 2 Three-dimensional interpretation of the KTB gravity and magnetic anomalies
- 3 Application of GPS differential positioning for the development of the Antarctic

document 1 of 5 Order Document

INSPEC - 1969 to date (INZZ)

Accession number & update

6000805, B9810-7230-002, C9810-3240N-002; 980818.

Title

Design and fabrication of wireless remotely readable MEMS accelerometers.

Publication year

1997.

Publication type

CPP Conference Paper, J Journal Paper.

Descriptors

<u>accelerometers</u>; <u>conformal-antennas</u>; <u>etching</u>; <u>intelligent-sensors</u>; <u>interdigital-transducers</u>; <u>micromachining</u>; <u>microsensors</u>; <u>reflector-antennas</u>; <u>remote-sensing</u>; <u>surface-acoustic-wave-sensors</u>; <u>surface-acoustic-wave-transducers</u>; <u>wafer-bonding</u>; <u>Yagi-antenna-arrays</u>.

Keywords

wireless remotely readable MEMS accelerometers; fabrication; design; SAW devices; microelectronics integration; conformal antenna; programmable wireless accelerometer; microaccelerometer; silicon micromachining; conformal sensor; air bag deployment sensors; vibration sensors; noise control; strain sensors; deflection sensor; dimensional positioning systems; inertial positioning systems; smart suspension; ABS traction control; active roll stabilization; four wheel steering; automobile crash test; helicopter blades; IDT; seismic mass; Rayleigh wave; wide dynamic range; reflector arrays; wafer bonding; etching; flip chip bonding; Yagi Uda antenna; Si.

Classification codes

B7230	(Sensing devices and transducers).
B7320E	(Velocity, acceleration and rotation measurement).
B2575	(Micromechanical device technology).
B2860C	(Acoustic wave devices).
B2550E	(Surface treatment for semiconductor devices).
B5270D	(Antenna arrays).
C3240N	(Intelligent sensors).
C3240D	(Electric transducers and sensing devices).

Chemical indexing

Si sur, Si el.

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INSPEC - 1969 to date (INZZ)
Accession number & update 5720274, A9722-9135-011; 971014. Title Three-dimensional interpretation of the KTB gravity and magnetic anomalies.
Publication year 1997. Publication type J Journal Paper.
Descriptors <u>Earth-crust</u> ; <u>geomagnetism</u> ; <u>gravity</u> .
Keywords three dimensional interpretation; KTB; gravity anomalies; magnetic anomalies; aeromagnetic survey; drill site; source body; high density metabasite; Bouguer anomaly; continental crystalline basement rocks; pyrrhotite; magnetic mineral; anomalous vertical gradient; lithology; fissures; fault zones; borehole; chemical processes; 0 to 9101 m.
Classification codes A9135G (Earth crust and upper mantle). A9110Q (Gravity fields of the Earth). A9125Q (Geoelectricity; electromagnetic induction and conductivity). A9330G (Europe).
Numerical indexing depth: 0.0E+00 to 9.101E+03 m. Copyright statement Copyright 1997, IEE.
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INSPEC - 1969 to date (INZZ)

Accession number & update

4775444, A9421-9385-074; 941006.

Title

Application of GPS differential positioning for the development of the Antarctic penetrator.

Publication year

1993.

Publication type

J Journal Paper.

Descriptors

<u>geophysical-equipment;</u> <u>geophysical-techniques;</u> <u>physical-instrumentation-control;</u> <u>position-measurement;</u> <u>radionavigation;</u> <u>seismology;</u> <u>seismometers.</u>

Keywords

Antarctic penetrator deployment errors; AD 1991 04; horizontal location accuracy; Aoyama Pasture; Hokkaido; N Japan; E Asia; **seismic** exploration; East Antarctica; long range **seismic** explosion

experiments; Earth crust P wave velocity structures; GPS differential positioning; Global Positioning System; release altitudes; two blade helic pter; Trimble GPS Pathfinder; GPS doubly differenced phase analysis; post processed 1 min average; helicopter hovering GPS differential navigation data; hovering method; falling trajectory; trajectory method; estimated position; precise location; height accuracy; time average; point positioning results; 10 to 30 m; 10 to 20 m; 300 km; 160 to 1000 m.

Classification c des

A9385 (Instrumentation and techniques for geophysical,

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hydrospheric and lower atmosphere research).
          (Topography: geometrical observations).
A9110J
A9130R
          (Explosion seismology).
          (Antarctica).
A9330C
A9330D
          (Asia).
          (Islands).
A9330K
A0630C
          (Spatial variables measurement).
```

Numerical indexing

altitude: 1.6E+02 to 1.0E+03 m;

distance: 1.0E+01 to 3.0E+01 m, 1.0E+01 to 2.0E+01 m, 3.0E+05 m.

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